

EXHIBIT A



US00D789312S

(12) **United States Design Patent** (10) **Patent No.:** **US D789,312 S**
Wang (45) **Date of Patent:** **** Jun. 13, 2017**

(54) **SINGLE MAGNETIC BRICK**

(71) Applicant: **Howard Wang**, Hacienda Heights, CA (US)

(72) Inventor: **Howard Wang**, Hacienda Heights, CA (US)

(**) Term: **15 Years**

(21) Appl. No.: **29/541,656**

(22) Filed: **Oct. 6, 2015**

(51) **LOC (10) CL.** **13-99**

(52) **U.S. CL.** **D13/183**
 USPC **D13/183**

(58) **Field of Classification Search**

USPC D13/183, 133, 154, 184, 199; D8/16, D8/373, 354, 350; D19/75, 96, 97, 100; 174/661, 659, 50, 660, 666, 153 G, 655, 174/58, 60, 64, 656, 665, 135, 152 G, 53, 174/57, 59, 650, 653, 657, 663, 667; 446/129, 132, 137, 138; 63/29.2, 900; 248/206.5, 467; 40/600, 621; 24/691, 24/619; D25/113, 124, 119, 121; D21/500, 484; D20/22, 41, 43
 CPC G09F 7/04; G09F 2007/1852; Y10T 24/32; A44D 2203/00; Y10S 63/90; Y10S 211/01; B43M 99/004
 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

3,196,579 A * 7/1965 Lepper A63H 33/046 446/92
 5,030,158 A * 7/1991 Gal A63H 33/042 359/896
 D330,541 S * 10/1992 Burrow D13/118
 5,411,262 A * 5/1995 Smith A63F 9/34 273/156

5,651,715 A * 7/1997 Shedelbower A63F 9/088 273/155
 6,024,626 A * 2/2000 Mendelsohn A63H 33/046 446/124
 D449,282 S * 10/2001 Kramer D13/199
 6,431,936 B1 * 8/2002 Kiribuchi A63H 33/046 446/129
 6,969,294 B2 * 11/2005 Vicentelli G09F 7/04 446/129
 7,066,778 B2 * 6/2006 Kretschmar A63H 33/046 446/124
 D632,892 S * 2/2011 Zalewski D3/273
 D693,320 S * 11/2013 Zelazowski D13/183
 9,314,707 B2 * 4/2016 Ornstein A63H 33/046
 9,364,769 B2 * 6/2016 Kosmo A63H 33/42
 (Continued)

OTHER PUBLICATIONS

"Magnetic Stick n Stack." Product advertisement. Amazon.com. Oct. 2013. <https://www.amazon.com/dp/B00DAJBD9A?psc=1>.

(Continued)

Primary Examiner — Derrick Holland

Assistant Examiner — Jennifer O King

(74) *Attorney, Agent, or Firm* — Clement Cheng

(57)

CLAIM

The ornamental design for a single magnetic brick, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a single magnetic brick.

FIG. 2 is a front view.

FIG. 3 is a rear view.

FIG. 4 is a left side view.

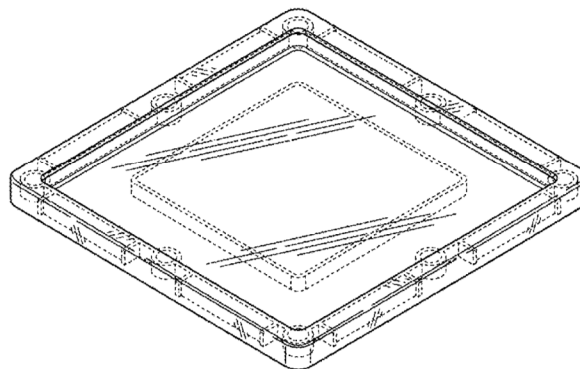
FIG. 5 is a right side view.

FIG. 6 is a top view; and,

FIG. 7 is a bottom view.

The broken lines shown represent unclaimed subject matter and form no part of the claimed design.

1 Claim, 3 Drawing Sheets



US D789,312 S

Page 2

(56)

References Cited

U.S. PATENT DOCUMENTS

2003/0046845 A1 * 3/2003 Boddie G09F 7/04
40/600

OTHER PUBLICATIONS

"Magna Tiles Clear Colors 100 Piece Set." Product Advertisement.
Amazon.com. Dec. 2007. [https://www.amazon.com/
Magnac%ADTiles%ADClear%ADColors%AD100%ADPiece/dp/
B000CBSNRY/ref=sr_l_1?ie=UTF8&qid=1469829474
&sr=8%AD1&keywords=magna+tiles.*](https://www.amazon.com/Magnac%ADTiles%ADClear%ADColors%AD100%ADPiece/dp/B000CBSNRY/ref=sr_l_1?ie=UTF8&qid=1469829474&sr=8%AD1&keywords=magna+tiles.*)

* cited by examiner

U.S. Patent

Jun. 13, 2017

Sheet 1 of 3

US D789,312 S

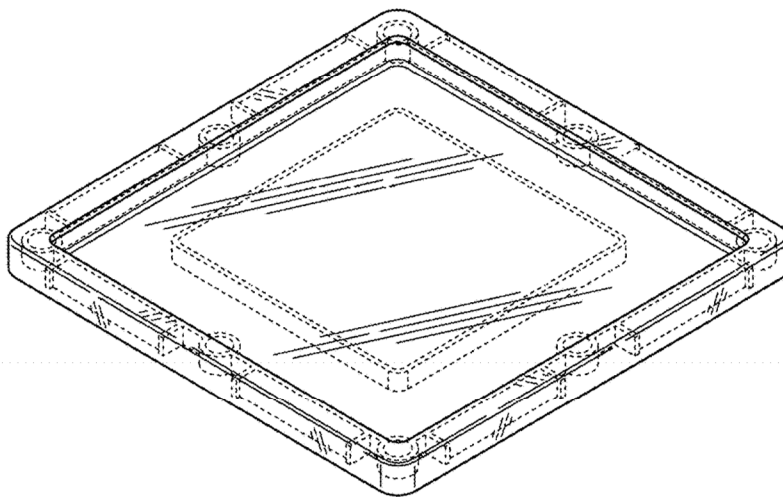


FIG. 1

U.S. Patent

Jun. 13, 2017

Sheet 2 of 3

US D789,312 S

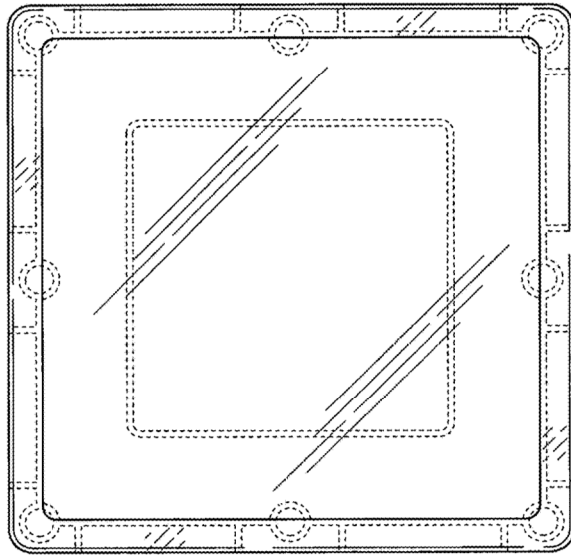


FIG. 2

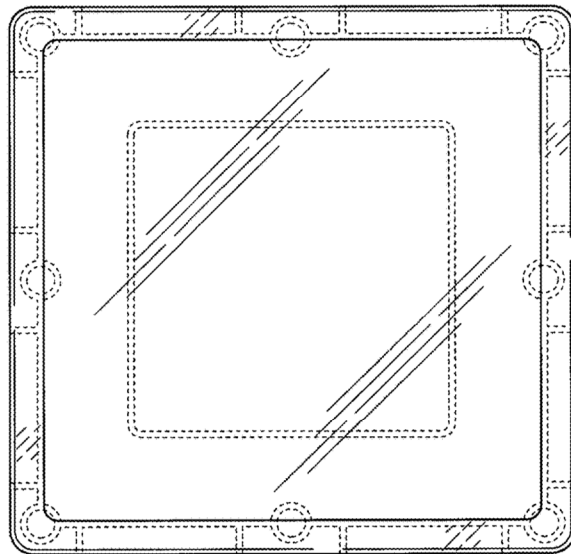


FIG. 3

U.S. Patent

Jun. 13, 2017

Sheet 3 of 3

US D789,312 S



FIG. 4

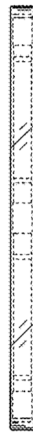


FIG. 5

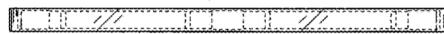


FIG. 6

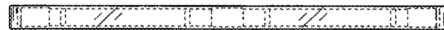


FIG. 7



US00D784938S

(12) **United States Design Patent** (10) **Patent No.:** **US D784,938 S**
Wang (45) **Date of Patent:** **** Apr. 25, 2017**

(54) **MAGNETIC BRICK**

(71) Applicant: **Howard Wang**, Hacienda Heights, CA (US)

(72) Inventor: **Howard Wang**, Hacienda Heights, CA (US)

(**) Term: **15 Years**

(21) Appl. No.: **29/541,658**

(22) Filed: **Oct. 6, 2015**

(51) **LOC (10) CL.** **13-99**

(52) **U.S. CL.** **D13/183**
 USPC **D13/183**

(58) **Field of Classification Search**

USPC D13/183, 133, 154, 184, 199; D8/16, D8/373, 354, 350; D19/75, 96, 97, 100; 174/661, 659, 50, 660, 666, 153 G, 655, 174/58, 60, 64, 656, 665, 135, 152 G, 53, 174/57, 59, 650, 653, 657, 663, 667; 446/129, 132, 137, 138; 63/29.2, 900; 248/206.5, 467; 40/600, 621; 24/691, 24/619; D25/113, 124, 119, 121; D21/500, 484; D20/22, 41, 43
 CPC G09F 7/04; G09F 2007/1852; Y10T 24/32; A44D 2203/00; Y10S 63/90; Y10S 211/01; B43M 99/004

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

3,196,579 A * 7/1965 Lepper A63H 33/046 446/92
 5,030,158 A * 7/1991 Gal A63H 33/042 359/896
 D330,541 S * 10/1992 Burrow D13/118
 5,411,262 A * 5/1995 Smith A63F 9/34 273/156

5,651,715 A * 7/1997 Shedelbower A63F 9/088 273/155
 6,024,626 A * 2/2000 Mendelsohn A63H 33/046 446/124
 D449,282 S * 10/2001 Kramer D13/199
 6,431,936 B1 * 8/2002 Kiribuchi A63H 33/046 446/129
 6,969,294 B2 * 11/2005 Vicentelli G09F 7/04 446/129
 7,066,778 B2 * 6/2006 Kretzschmar A63H 33/046 446/124
 D632,892 S * 2/2011 Zalewski D3/273
 D693,320 S * 11/2013 Zelazowski D13/183
 9,314,707 B2 * 4/2016 Ornstein A63H 33/046
 9,364,769 B2 * 6/2016 Kosmo A63H 33/42

(Continued)

OTHER PUBLICATIONS

"Magnetic Stick n Stack." Product advertisement. Amazon.com. Oct. 2013. <https://www.amazon.com/dp/B00DAJBD9A?psc=1>.

(Continued)

Primary Examiner — Derrick Holland

Assistant Examiner — Jennifer O King

(74) *Attorney, Agent, or Firm* — Clement Cheng

(57)

CLAIM

The ornamental design for a magnetic brick, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a magnetic brick.

FIG. 2 is a front thereof;

FIG. 3 is a rear view thereof;

FIG. 4 is a left side thereof;

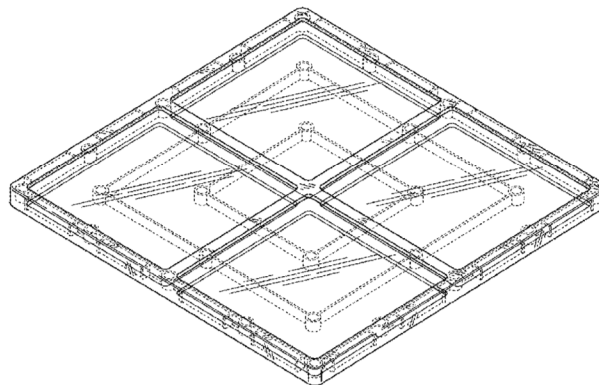
FIG. 5 is a right side thereof;

FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view thereof.

The broken lines shown represent unclaimed subject matter and form no part of the claimed design.

1 Claim, 4 Drawing Sheets



US D784,938 S

Page 2

(56)

References Cited

U.S. PATENT DOCUMENTS

2003/0046845 A1 * 3/2003 Boddie G09F 7/04
40/600

OTHER PUBLICATIONS

"Magna Tiles Clear Colors 100 Piece Set." Product Advertisement.
Amazon.com. Dec. 2007. [https://www.amazon.com/
Magna%ADTiles%ADClear%ADColors%AD100%ADPiece/dp/
B000CBSNRY/ref=s__l_1?ie=UTF8&qid=1469829474
&sr=8%AD1&keywords=magna+tiles.*](https://www.amazon.com/Magna%ADTiles%ADClear%ADColors%AD100%ADPiece/dp/B000CBSNRY/ref=s__l_1?ie=UTF8&qid=1469829474&sr=8%AD1&keywords=magna+tiles.*)

* cited by examiner

U.S. Patent

Apr. 25, 2017

Sheet 1 of 4

US D784,938 S

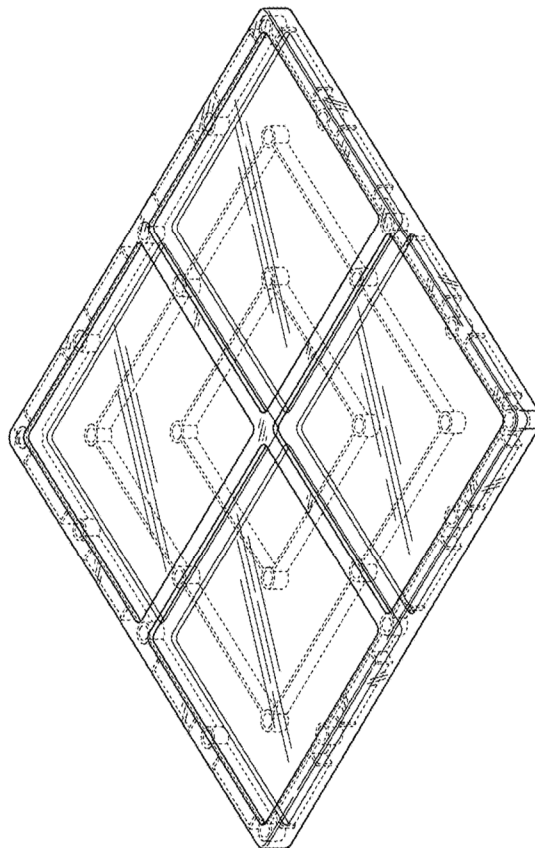


FIG. 1

U.S. Patent

Apr. 25, 2017

Sheet 2 of 4

US D784,938 S

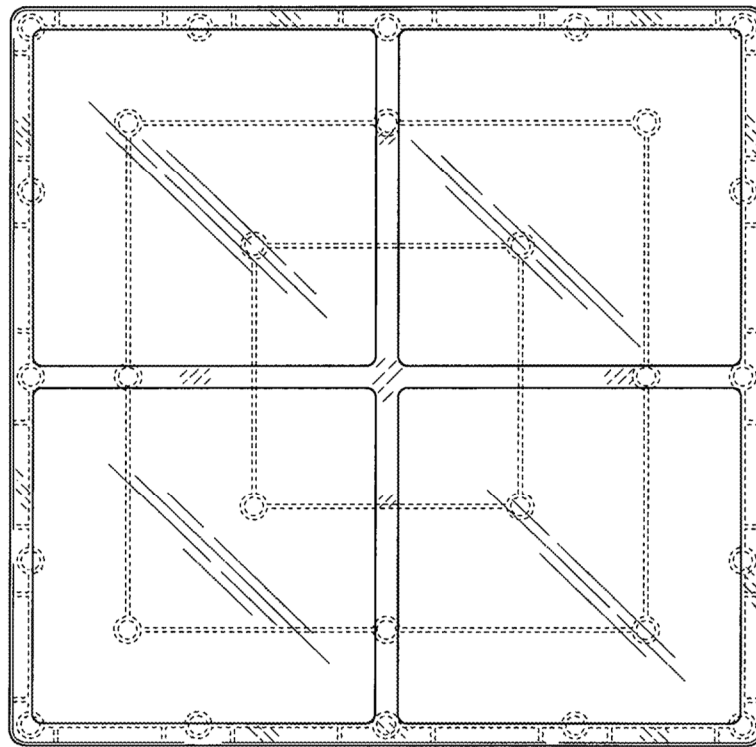


FIG. 2

U.S. Patent

Apr. 25, 2017

Sheet 3 of 4

US D784,938 S

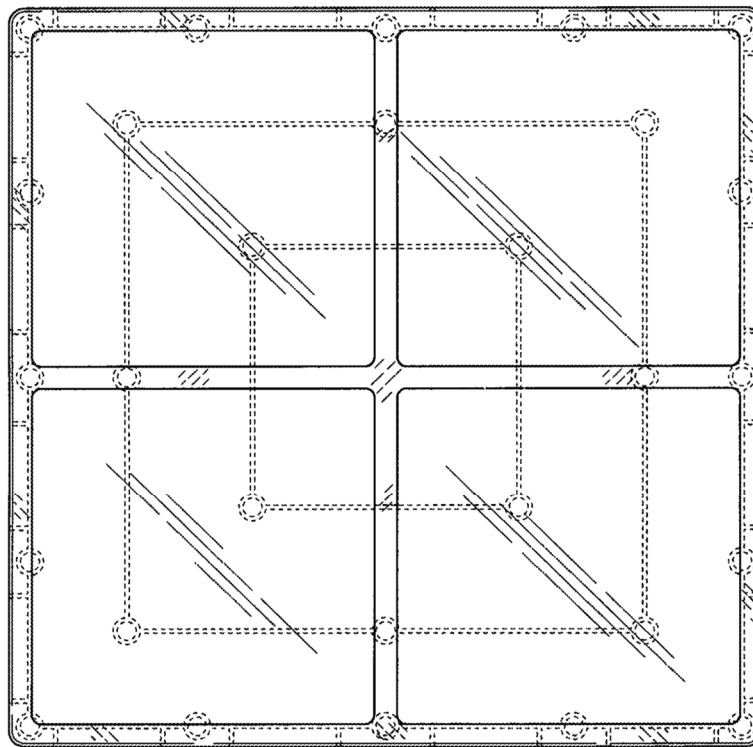


FIG. 3

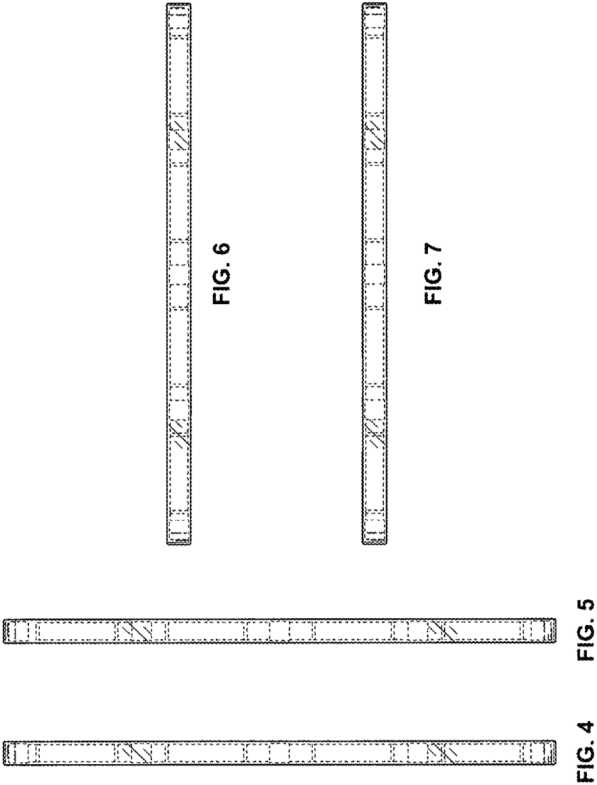


EXHIBIT B

amazon.com/Pieces-Magnetic-Building-Playboards-DreambuilderToy/dp/B083K45NC4/ref=sr_1_8?dchild=1&keywords=dreambuilder%2Bblocks&qid=1635838659&sr=8-8&th=1

amazon

Select your address All dreambuilder+blocks


Hello, Sign in Account & Lists Returns & Orders Cart

All Sell Best Sellers Amazon Basics Customer Service Prime New Releases Early Black Friday Deals Books Registry Pharmacy Fashion Kindle Books Toys & Games Gift Cards Be a go-gifter, shop deals now

Toys & Games Holiday Toy List Shop Toys by Age Shop Toys by Character Shop Best Selling Toys Shop Newly Released Toys Shop Amazon Exclusive Toys Shop Toys Deals Create a Birthday Gift List Create a Holiday Gift List

amazon live Gift Ideas from Small Businesses with Drew Barrymore & Gabrielle Union Shop on amazon.com/live

Toys & Games Dress Up & Pretend Play Pretend Play Magnetic & Felt Playboards



Brand: dreambuilderToy

dreambuilderToy 100 Pieces Magnetic Tiles Clear 3D Building Blocks with 8 Large Playboards, STEM Magnetic Tiles Set

★★★★★ 1,432 ratings | 13 answered questions

Price: **\$39.99**

Coupon: ☐ Save an extra 15% when you apply this coupon. Terms

Get \$60 off instantly: Pay \$0.00 upon approval for the Amazon Store Card.

Size: **100 PC set**

100 PC set	60 PC Set
\$39.99	\$29.99

Brand: DreambuilderToy

Material: Acrylonitrile Butadiene Styrene

Number of Pieces: 64

Educational Objective: Team Building Skills, Creative Thinking

About this item

- [Best Value] Total 100 MAGNETIC TILES, 8 x large square (6" x 6"), 20 x small triangular (3" x 3"), 46 x small square (3" x 3"), 12 x right triangular (3" x 4") and 14 x tall triangular (3" x 5.5")
- [Great Toys for Kids] The Magnet Building Tiles Clear 3D Blocks will encourage kids for creativity, brain development and critical thinking.
- [Fun and Safe] The magnets block toys use high quality original ABS material, all rainbow color pieces have been through ultrasonic process for better tightness. Smooth edge of each tile will never hurt baby's little hands.
- [Present For Kids] The attractive colorful building plates will make Wonderful Birthday or Christmas Gift for Boys or Girls.
- [Learning By Playing] - Learning won't be so boring if you can mix it with playing. The 3D play set would introduce young children with basic geometrical shapes, sense of color, and basic 3D structure & architectural design at early age.

New (2) from **\$39.99 & FREE Shipping**


amazon book box Inspire a love of reading with Amazon Book Box for Kids Discover delightful children's books with Amazon Book Box, a subscription that delivers new books every 1, 2, or 3 months — new Amazon Book Box Prime customers receive 15% off your first box. [Learn more.](#)

Frequently bought together

amazon.com/DreambuilderToy-Pieces-Magnetic-Building-Playboards/... B075FJ53C9

amazon live Gift Ideas from Small Businesses with Drew Barrymore & Gabrielle Union

Toys & Games › Dress Up & Pretend Play › Pretend Play › Magnetic & Felt Playboards



Roll over image to zoom in

Brand: dreambuilderToy

dreambuilderToy 60 Pieces Set Magnet Building Tiles Clear Magnetic Clear Magnetic 3D Building Blocks Construction Playboards, STEM Magnetic Tiles Birthday Gifts for Boys and Girls

★★★★★ 1,432 ratings | 13 answered questions

Price: \$29.99 & FREE Returns

Coupon: ☐ Save an extra 15% when you apply this coupon. Terms

Get \$60 off instantly: Pay \$0.00 upon approval for the Amazon Store Card.

Size: 60 PC Set

60 PC Set	100 PC set
\$29.99	\$39.99

Brand: DreambuilderToy

Material: Acrylonitrile Butadiene Styrene

Number of Pieces: 64

Educational Objective: Team Building Skills, Shape Recognition, Creative Thinking, Spatial Reasoning, Motor Skills, Problem Solving Skills, STEM

[See more](#)

About this item

- [Best Value] Total 60 MAGNETIC TILES, 4x large square (6" x 6"), 18 x triangular (3" x 3"), 24 x square (3" x 3"), 8 x right triangular (3" x 4") and 6 x tall triangular (3" x 5.5")
- [Great Toys for Kids] The Magnet Building Tiles Clear 3D Blocks will encourage kids for creativity, brain development and critical thinking.
- [Fun and Safe] The magnets block toys use high quality original ABS material, all rainbow color pieces have been through ultrasonic process for better tightness. Smooth edge of each tile will never hurt baby's little hands.
- [Great Present For Kids] The attractive colorful building plates will make Wonderful Birthday or Christmas Gift for Boys or Girls.
- Early age STEM toy-- This STEM toy is design for early age kids to improve color and pattern recognition, balance, sense of scale, fine motor skills, spacial reasoning, imaginative play, problem solving and storytelling.

Amazon Book Box

Inspire a love of reading with Amazon Book Box for Kids. Discover delightful children's books with Amazon Book Box, a subscription that delivers new books every 1, 2, or 3 months — new Amazon Book Box Prime customers receive 15% off your first box. [Learn more.](#)

\$29.99
& FREE Returns

FREE delivery: Wednesday, Nov 17 Details

Fastest delivery: Saturday, Nov 13
Order within 8 hrs and 56 mins Details

Select delivery location

In Stock.

Qty: 1

Add to Cart

Buy Now

Secure transaction

Ships from Amazon

Sold by DreambuilderToy

Return policy: Returnable until Jan 31, 2022

prime

Enjoy fast, FREE delivery, exclusive deals and award-winning movies & TV shows with Prime. Try Prime and start saving today with Fast, FREE Delivery

☐ Add a gift receipt for easy returns

Add to List

Share